

ABSTRACT

There is disclosed a solid preparation packaging apparatus in which a slip can be prevented from being generated between a packaging paper roll and a rotation shaft with the roll attached thereto by a simple constitution without inhibiting a replacing operation. The solid preparation packaging apparatus comprises: a plurality of tablet cases in which respective types of solid preparations are contained; and a thermally fusible packaging paper wound around in a roll shape, so that the solid preparation discharged from the tablet case is packaged in the packaging paper, wherein the packaging paper is wound around a periphery of a shaft member detachably attached to the rotation shaft to form the roll shape, an engaging portion is formed in the rotation shaft, and an engaged portion attachably/detachably joined to the engaging portion is formed in the shaft member.